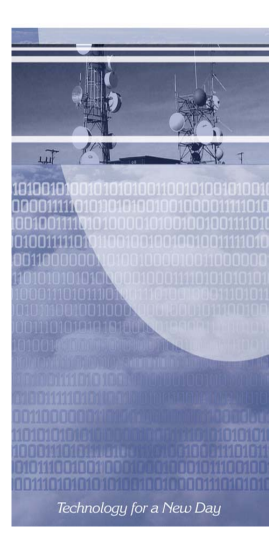
For More Information about the Mobile Data Network

- Nancy McConnell, Product Manager, 801-538-3019, nmcconnell@utah.gov
- Floyd Ritter, Strategic Network Planner 801-965-3869
- Product web page: <u>www.its.utah.gov</u>:
 Products & Services → Wireless Network
 Products → Data Products → Mobile Data
 Network

Division of Information Technology Services 6000 State Office Building Salt Lake City, Utah 84114 Phone: 801-538-3833 www.its.utah.gov

ITS Customer Support 801-538-3440 800-678-3440 (Toll Free) its.utah.gov/services/support/helpdesk.htm

Mobile Data Network



Learn About UWIN—Utah Wireless Integrated Network

UWIN is a collaboration of intergovernmental agencies working together to leverage resources.

UWIN's mission is to plan for and foster coordination and integration among wireless networks on a statewide basis to meet the requirements of local, state, and federal public safety and other state agencies.

For more information about UWIN, contact: Doug Chandler, UWIN Technical Steering Committee Co-Chairperson.

www.uwin.utah.gov





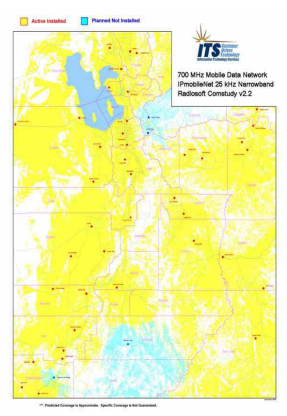
Brochure: January 2006

Mobile Data Network

The State of Utah together with local and federal agencies has implemented a statewide Mobile Data Network.

The Mobile Data Network is a data communications solution that enables users to run business applications from laptops mounted in equipped vehicles—conducting business in a real-time mobile environment.

The 700MHz Mobile Data Network was developed to provide interoperable coverage to users statewide. 700MHz technology provides for data speeds required for mobile applications and utilizes licensed frequencies within the range set aside by the FCC for Public Safety wireless operations.



Why Should You Consider Using the State Mobile Data Network?

Inter-agency interoperability. The State of Utah and the UWIN are dedicated to improving communications interoperability among organizations and across jurisdictions.

Mobility. First responders and other providers of field-based services can travel within and outside their geographic areas of responsibility and maintain continuous connectivity with business-critical applications.

Technology & Public safety. Data communications are critical to the effective delivery of public safety services, today more than ever before.

Managed system. ITS network and wireless professionals provide 24x7 Customer Support and worry-free system management of the Mobile Data Network.

Performance & Security. A network controller, configured for disaster recovery, manages access to the network and data traffic among authorized mobile units.

Vendor contract. ITS manages a State contract that can be used by any government organization for purchasing Mobile Data Network equipment.

Technology roadmap. The vendor on contract is committed to a product roadmap and enhancements.

Application independent. The Mobile Data Network is a data transport network; users determine which mobile applications to operate on the network.

Rural coverage. The Mobile Data Network is deployed widely—across Utah rural regions not served commercially.

Users group. Automatic membership enables users to influence product direction and exchange ideas with other users.

Rate. Monthly user rates to maintain system infrastructure are significantly less than mobile data solutions provided commercially.

Other Benefits

- A single shared Mobile Data Network eliminates duplicated efforts and costs, and, provides for interoperability among statewide users.
- Licensed frequency spectrum, for secure, private communications.
- State communications infrastructure for reliable coverage statewide.
- Private data-only network—meaning no contention with voice communications during emergency situations or other incidents.